a plurality of renderers for determining the network management actions to perform based upon the requests; and

a plurality of models for performing the network management actions requested via the wireless device.

- 23. The system of claim 22 further comprising security means to resist unauthorized network management actions.
- 24. The system of claim 22 further comprising communication means for use with the wireless device to transmit the requests to the computer network and receive responses from the computer network.
- 25. The system of claim 22 wherein the interface is adapted to generate menus representing a predefined set of available network management actions and display the menus on the wireless device.

26. A computer data signal embodied in a carrier wave and representing sequences of instructions which, when executed by a processor causes the processor to communicate with at least part of a computer network to control network management by performing the steps of:

generating an action signal from a request for a desired network management action from a wireless device;

transmitting the action signal to the computer network;

processing the action signal to determine at least one corresponding network management command for performing the desired network management action; and executing the at least one corresponding network management command to perform the desired network management action.

27. The computer data signal embodied in a carrier wave of claim 26 wherein a plurality of network management actions are provided in connection with the computer network and when executed by a processor causes the processor to further perform the

Corl Al